

A TOOL FOR REWORKING A PRESS-FIT CONNECTOR

ABSTRACT

A tool for reworking a connector attached to an electronic board having a plurality of stacked wafer modules thereon. The tool includes first and second jaws for grasping and removing a selected one of the modules from the board, a holding structure for holding the board, and movement structure for moving the two jaws relative to the holding structure, at least one of the jaws adapted for separating each selected module from a module on each opposing side of the selected module such that removal of the selected module is attained without damage to the separated, adjacent modules.

Patent Pending